

1/5

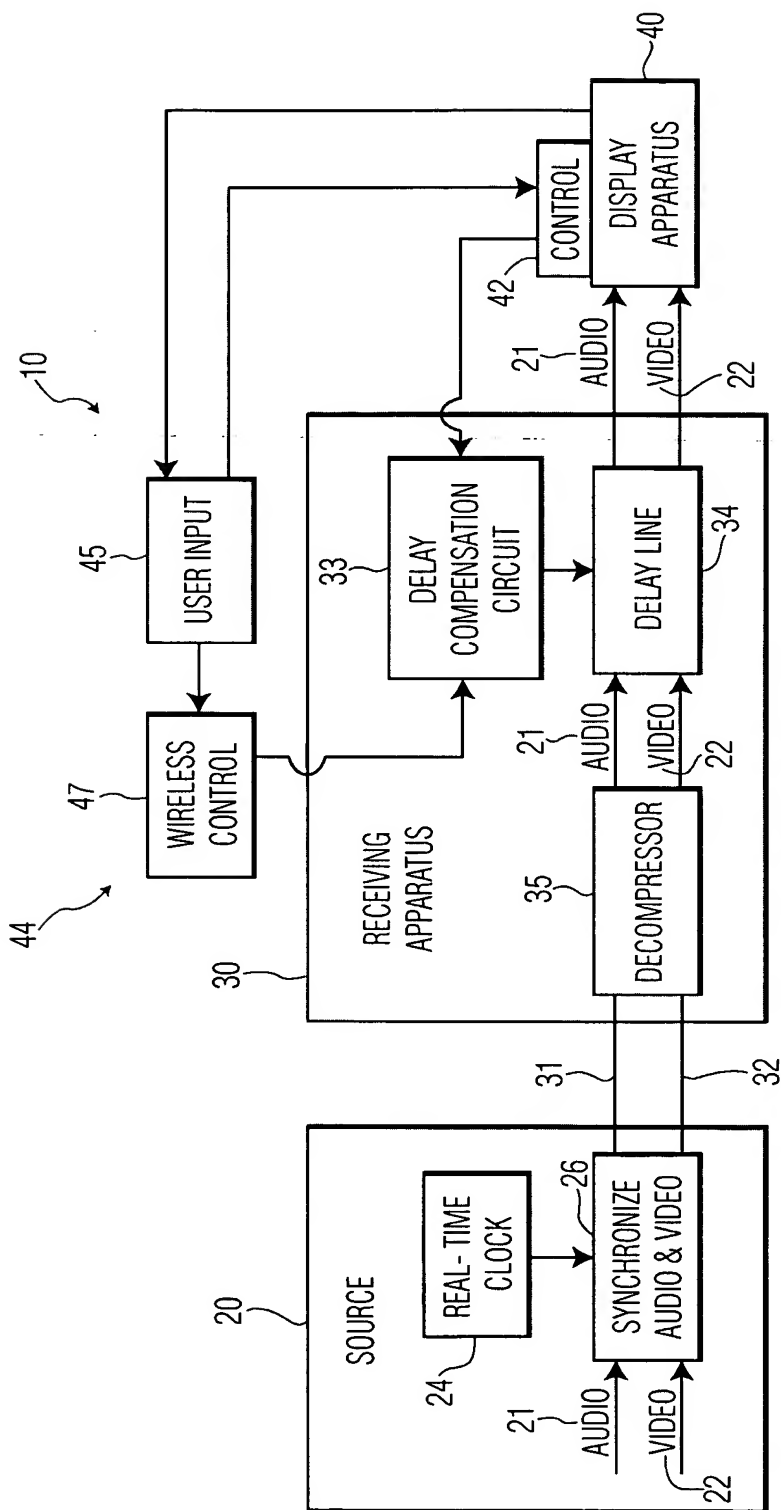


FIG. 1

2/5

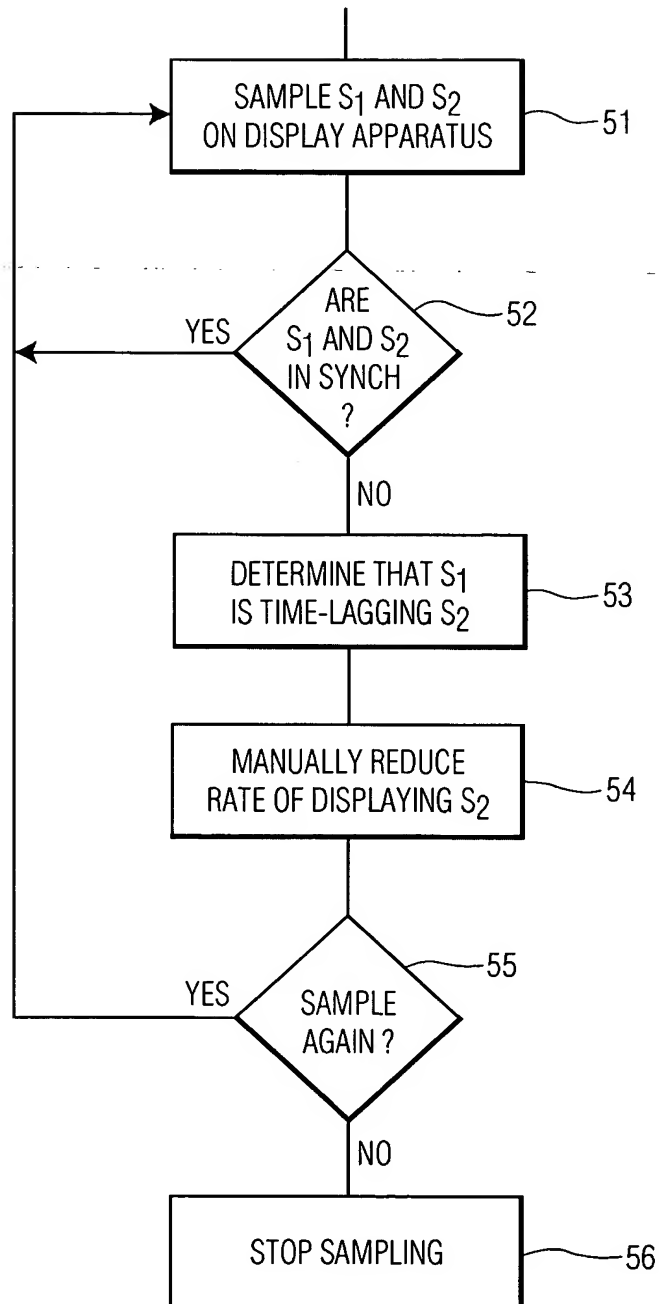


FIG. 2

3/5

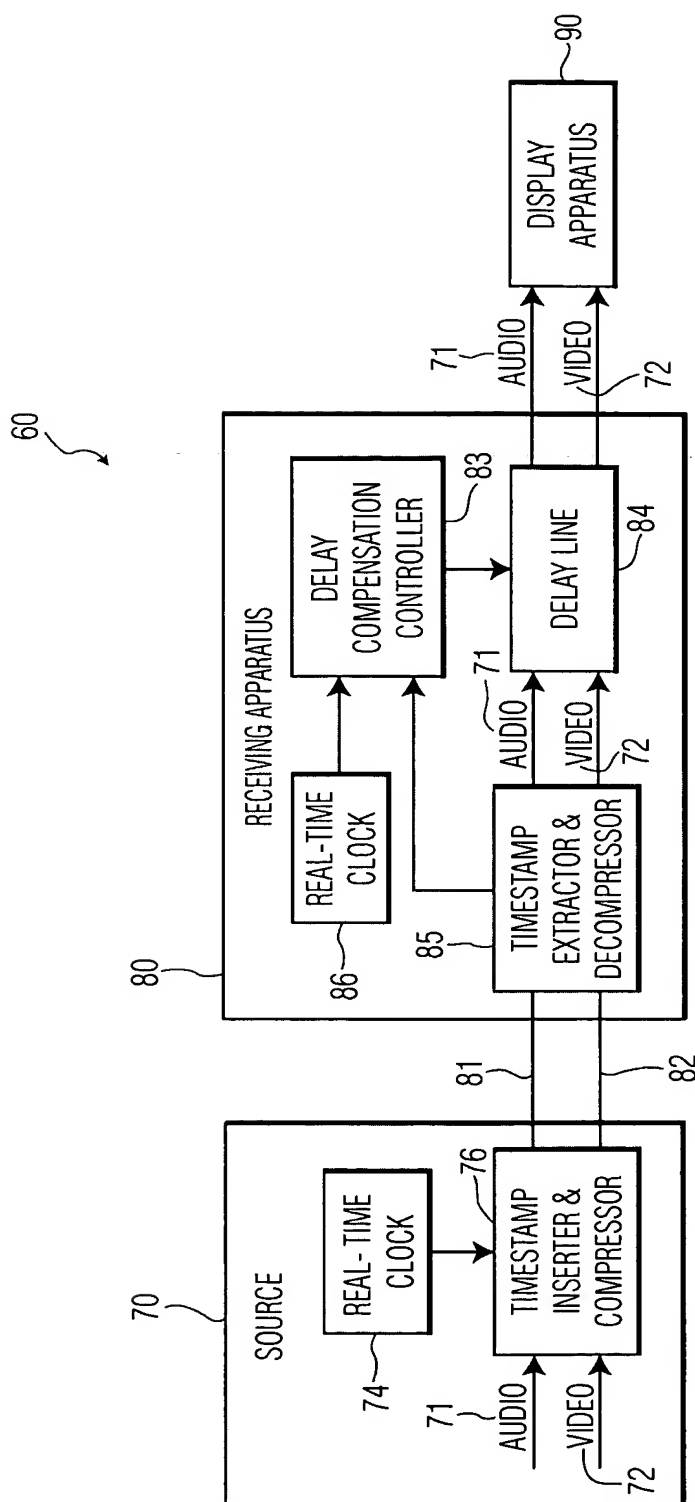


FIG. 3

4/5

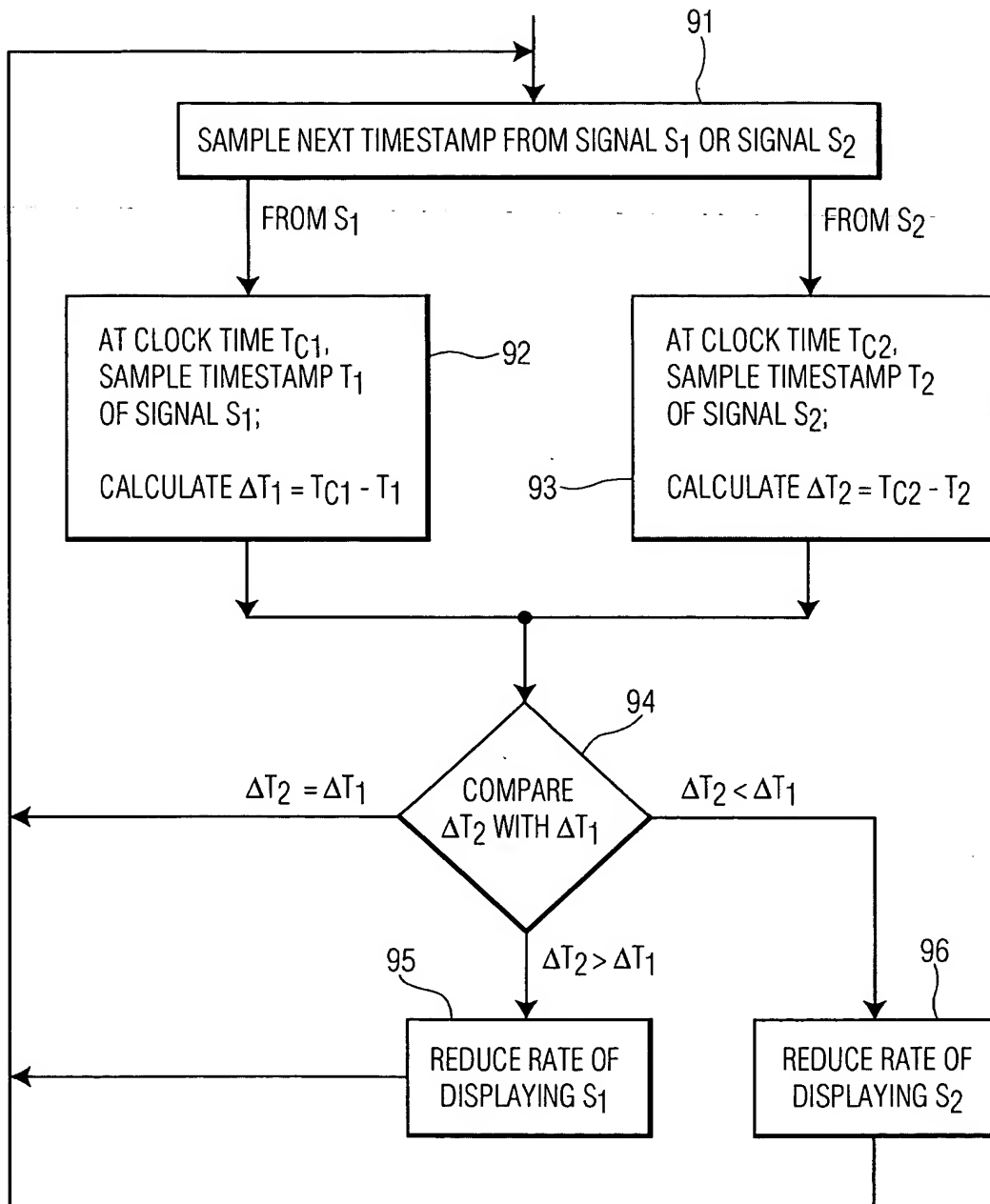


FIG. 4

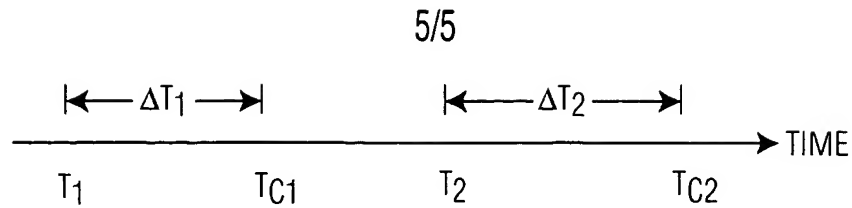


FIG. 5

TIMESTAMP CONTENTS BASED ON SIGNAL FORMAT

SIGNAL FORMAT	CONTENTS OF TIMESTAMP
UNCOMPRESSED	A TIME READ FROM CLOCK C_S AT SOURCE, THE TIME CORRESPONDING TO A LOCATION IN THE SIGNAL AT WHICH THE TIME STAMP IS POSITIONED
COMPRESSED	1) A TIME READ FROM CLOCK C_S AT SOURCE, THE TIME CORRESPONDING TO A LOCATION IN A AN UNCOMPRESSED SIGNAL WHICH WAS COMPRESSED AT THE SOURCE TO FORM THE SIGNAL; AND 2) AN IDENTIFICATION OF SAID LOCATION IN THE UNCOMPRESSED SIGNAL

FIG.6

EXAMPLES OF SIGNAL MODALITY COMBINATIONS

EXAMPLE	MODALITY OF FIRST SIGNAL S_1	MODALITY OF SECOND SIGNAL S_2
1	VIDEO	AUDIO
2	VIDEO	TEXT
3	AUDIO	TEXT

FIG. 7